

**Amendments to the Specification:**

Please replace Table II with the following amended table:

**Table II**  
**Materials employed in BC-1 Blending Composition**

	Polypropylene	Impact Modifier	Plasticizer
Percent by Weight in the Blending Composition	60	30	10
Tradename		Engage	Indopol
Grade	Ti4110	8200	H-40
Manufacturer	Aristech Chemical Corporation	Dupont Dow Elastomers LLC	BP Amoco Group
Remarks	<del>isotactic</del> impact polypropylene	polyolefin elastomer	polybutene

Please replace Table III with the following amended table:

**Table III**  
**Characteristics of Polypropylene Materials**

Grade	Ti4119GN	Ti4007G	TR3005J
Manufacturer	Aristech Chemical Corp.	Aristech Chemical Corp.	Aristech Chemical Corp.
% Ethylene	11.4 – 14.5	5-6	2-3
Melt Flow Rate (g/10 min) @ 230°C	12	0.7	0.5
Tensile Strength (psi) @ yield	3680	4000	4000
Flexural Modulus (kpsi)	169	160	160
Hardness (Shore D)	63	-	
Remarks	impact polypropylene containing 7.5% high density polyethylene	<del>impact</del> isotactic polypropylene	random polypropylene

Please replace Table V with the following amended table:

**Table V**  
**Characteristics of Plasticizer Materials**

Manufacturer	Grade	Remarks
Aristech Chemical Corp.	Process Oil	C <sub>8</sub> - C <sub>12</sub> refinery hydrocarbons
Aristech Chemical Corp.	PX-111+0.1% Topanol	diundecyl phthalate
Aristech Chemical Corp.	PX-338	tri-2-ethylhexyl trimellitate
Arco	Arcoprime	food grade mineral oil
C. P. Hall	Plasthall BSA	n,n-butylbenzene sulfonamide
C. P. Hall	Plasthall 100	iso-octyl tallate
C. P. Hall	Plasthall 503	n-butyl tallate
C. P. Hall	Plasthall R-9	octyl tallate
C. P. Hall	Plasthall 7049	alkyl (higher than C <sub>8</sub> ) tallate
C. P. Hall	Plasthall ESO	epoxidized soybean oil

Please replace paragraphs [19] and [65] with the following amended paragraphs:

[19] One embodiment of the invention comprises creating a melt-blend of blending composition, up to 50% by weight thermoplastic scrap and up to 15% by weight poly(ethyl-co-vinyl) acetate wherein the blending composition comprises an impactisotactic polypropylene, impact modifier and plasticizer. The polypropylene, impact modifier and plasticizer are selected to meet requirements of flexible thermoplastic compositions useful in vehicle interiors. In another embodiment of the invention a random polypropylene is used.

[65] Subsequent to all the above testing it has been determined that preferred embodiments for blending composition comprise impact modifier with either impactisotactic polypropylene and higher carbon group tallates plasticizer or random polypropylene with any of the tallate plasticizers. It was also found that the blending compositions are separately useful as upholstery material for